ANNUAL INDEX

AUTHORS

Alvarez, Walter, and Frank Asaro. WHAT CAUSED THE MASS EXTINCTION? AN EXTRATERRESTRIAL IMPACT; October, page 78.

Anantharaman, Thomas, Feng-hsiung Hsu, Murray Campbell and Andreas Nowatzyk. A GRANDMASTER CHESS MACHINE; October, page 44.

Arthur, W. Brian. POSITIVE FEEDBACKS IN THE ECONOMY; February, page 92.

Asaro, Frank and Walter Alvarez. WHAT CAUSED THE MASS EXTINCTION? AN EXTRATERRESTRIAL IMPACT; October, page 78.

Atkinson, Mark A., and Noel K. Maclaren. WHAT CAUSES DIABETES?; July, page 62.

Bahcall, John N. THE SOLAR-NEUTRINO PROBLEM; May, page 54.

Barlow, Robert B., Jr. WHAT THE BRAIN TELLS THE EYE; April, page 90.

Barth, Rolf F., Albert H. Soloway and Ralph G. Fairchild. BORON NEUTRON CAPTURE THERAPY FOR CANCER; October, page 100.

Beardsley, Tim, and Elizabeth Corcoran. TRENDS IN AEROSPACE: THE NEW SPACE RACE; July, page 72.

Beattie, Andrew J., and Steven N. Handel. SEED DISPERSAL BY ANTS; August, page 76.

Berry, R. Stephen. WHEN THE MELTING AND FREEZING POINTS ARE NOT THE SAME; August, page 68.

Bevington, Rick, and Arthur H. Rosenfeld. ENERGY FOR BUILDINGS AND HOMES; September, page 76.

Binzel, Richard. PLUTO; June, page 50. Birdzell, L. E., Jr., and Nathan Rosenberg. SCIENCE, TECHNOLOGY AND THE WESTERN MIRACLE; November, page

Blair, Bruce G., and Henry W. Kendall. ACCIDENTAL NUCLEAR WAR; December, page 53.

Bleviss, Deborah L., and Peter Walzer. ENERGY FOR MOTOR VEHICLES; September, page 102.

Bollinger, John J., and David J. Wineland. MICROPLASMAS; January, page 124.

Brodsky, Marc H. PROGRESS IN GALLIUM ARSENIDE SEMICONDUCTORS; February, page 68.

Broecker, Wallace S., and George H. Denton. WHAT DRIVES GLACIAL CY-CLES?; January, page 48.

Burns, Jack O., Nebojsa Duric, G. Jeffrey Taylor and Stewart W. Johnson.

OBSERVATORIES ON THE MOON; March, page 42.

Caldwell, John C., and Pat Caldwell. HIGH FERTILITY IN SUB-SAHARAN AFRI-CA; May, page 118.

Caldwell, Pat, and John C. Caldwell. HIGH FERTILITY IN SUB-SAHARAN AF-RICA; May, page 118.

Campbell, Murray, Feng-hsiung Hsu, Thomas Anantharaman and Andreas Nowatzyk. A GRANDMASTER CHESS MACHINE; October, page 44.

Cava, Robert J. SUPERCONDUCTORS BE-YOND 1-2-3; August, page 42.

Chandler, William U., Alexei A. Makarov and Zhou Dadi. ENERGY FOR THE SOVIET UNION, EASTERN EUROPE AND CHINA; September, page 120.

Churchland, Patricia Smith, and Paul M. Churchland. COULD A MACHINE THINK?; January, page 32.

Churchland, Paul M., and Patricia Smith Churchland. COULD A MACHINE THINK?; January, page 32.

Coleman, William J., and Govindjee. HOW PLANTS MAKE OXYGEN; February, page 50.

Colman, Neville, and Peter J. Neufeld. WHEN SCIENCE TAKES THE WITNESS STAND; May, page 46.

Conkling, John A. PYROTECHNICS; July, page 96.

Corcoran, Elizabeth. TRENDS IN MATERIALS: DIMINISHING DIMENSIONS; November, page 122.

Corcoran, Elizabeth, and Tim Beardsley. TRENDS IN AEROSPACE: THE NEW SPACE RACE; July, page 72.

Courtillot, Vincent E. WHAT CAUSED THE MASS EXTINCTION? A VOLCANIC ERUPTION; October, page 85.

Dadi, Zhou, William U. Chandler and Alexei A. Makarov. ENERGY FOR THE SOVIET UNION, EASTERN EUROPE AND CHINA; September, page 120.

Davis, Ged R. ENERGY FOR PLANET EARTH; September, page 54.

Denton, George H., and Wallace S. Broecker. WHAT DRIVES GLACIAL CYCLES?; January, page 48.

De Robertis, Eddy M., Guillermo Oliver and Christopher V. E. Wright. HOMEOBOX GENES AND THE VERTE-BRATE BODY PLAN; July, page 46.

Duric, Nebojsa, Jack O. Burns, G. Jeffrey Taylor and Stewart W. Johnson. OBSERVATORIES ON THE MOON; March, page 42.

Fairchild, Ralph G., Rolf F. Barth and Albert H. Soloway. BORON NEUTRON CAPTURE THERAPY FOR CANCER; October, page 100.

Feinberg, Jack, David M. Pepper and Nicolai V. Kukhtarev. THE PHOTORE-FRACTIVE EFFECT; October, page 62.

Fickett, Arnold P., Clark W. Gellings and Amory B. Lovins. EFFICIENT USE

OF ELECTRICITY; September, page 64. Foukal, Peter V. THE VARIABLE SUN; February, page 34.

Fox, Paul J., and Kenneth C. Macdonald. THE MID-OCEAN RIDGE; June, page 72.

Frank, Kenneth T., and William C. Leggett. THE SPAWNING OF THE CAPELIN; May, page 102.

Fulkerson, William, Roddie R. Judkins and Manoj K. Sanghvi. ENERGY FROM FOSSIL FUELS; September, page 128.

Gamkrelidze, Thomas V., and V. V. Ivanov. The Early History of Indo-Eu-ROPEAN LANGUAGES; March, page 110. Gellings, Clark W., Arnold P. Fickett and Amory B. Lovins. Efficient USE OF ELECTRICITY; September, page 64.

Genzel, Reinhard, and Charles H. Townes. WHAT IS HAPPENING AT THE CENTER OF OUR GALAXY?; April, page 46.

Golay, Michael W., and Neil E. Todreas. ADVANCED LIGHT-WATER REACTORS; April, page 82.

Goldberger, Ary L., David R. Rigney and Bruce J. West. CHAOS AND FRAC-TALS IN HUMAN PHYSIOLOGY; February, page 42.

Goldemberg, José and Amulya K. N. Reddy. ENERGY FOR THE DEVELOPING WORLD; September, page 110.

Govindjee and William J. Coleman. HOW PLANTS MAKE OXYGEN; February, page 50.

Graham, Ronald L., and Joel H. Spencer. RAMSEY THEORY; July, page 112. Greiner, Walter, and Aurel Sandulescu.

Greiner, Walter, and Aurel Sandulescu. NEW RADIOACTIVITIES; March, page 58.

Grieve, Richard A. F. IMPACT CRATER-ING ON THE EARTH; April, page 66. Grobecker, David B., and Theodore W.

Pietsch. FROGFISHES; June, page 96. Gulkis, Samuel, Philip M. Lubin, Stephan S. Meyer and Robert F. Silverberg. THE COSMIC BACKGROUND EXPLORER;

January, page 132. Häfele, Wolf. ENERGY FROM NUCLEAR POWER; September, page 136.

Handel, Steven N., and Andrew J. Beattie. SEED DISPERSAL BY ANTS; August, page 76.

Hegstrom, Roger A., and Dilip K. Kondepudi. THE HANDEDNESS OF THE UNI-VERSE; January, page 108.

Hodge, A. Trevor. A ROMAN FACTORY; November, page 106.

Holdren, John P. ENERGY IN TRANSITION; September, page 156.

Horgan, John. TRENDS IN COSMOLOGY: UNIVERSAL TRUTHS; October, page 108. Hsu, Feng-hsiung, Thomas Anantharaman, Murray Campbell and Andreas Nowatzyk. A GRANDMASTER CHESS MACHINE; October, page 44.

Ivanov, V. V., and Thomas V. Gamkrel-

ANNUAL INDEX

AUTHORS

Alvarez, Walter, and Frank Asaro. WHAT CAUSED THE MASS EXTINCTION? AN EXTRATERRESTRIAL IMPACT; October, page 78.

Anantharaman, Thomas, Feng-hsiung Hsu, Murray Campbell and Andreas Nowatzyk. A GRANDMASTER CHESS MACHINE; October, page 44.

Arthur, W. Brian. POSITIVE FEEDBACKS IN THE ECONOMY; February, page 92.

Asaro, Frank and Walter Alvarez. WHAT CAUSED THE MASS EXTINCTION? AN EXTRATERRESTRIAL IMPACT; October, page 78.

Atkinson, Mark A., and Noel K. Maclaren. WHAT CAUSES DIABETES?; July, page 62.

Bahcall, John N. THE SOLAR-NEUTRINO PROBLEM; May, page 54.

Barlow, Robert B., Jr. WHAT THE BRAIN TELLS THE EYE; April, page 90.

Barth, Rolf F., Albert H. Soloway and Ralph G. Fairchild. BORON NEUTRON CAPTURE THERAPY FOR CANCER; October, page 100.

Beardsley, Tim, and Elizabeth Corcoran. TRENDS IN AEROSPACE: THE NEW SPACE RACE; July, page 72.

Beattie, Andrew J., and Steven N. Handel. SEED DISPERSAL BY ANTS; August, page 76.

Berry, R. Stephen. WHEN THE MELTING AND FREEZING POINTS ARE NOT THE SAME; August, page 68.

Bevington, Rick, and Arthur H. Rosenfeld. ENERGY FOR BUILDINGS AND HOMES; September, page 76.

Binzel, Richard. PLUTO; June, page 50. Birdzell, L. E., Jr., and Nathan Rosenberg. SCIENCE, TECHNOLOGY AND THE WESTERN MIRACLE; November, page

Blair, Bruce G., and Henry W. Kendall. ACCIDENTAL NUCLEAR WAR; December, page 53.

Bleviss, Deborah L., and Peter Walzer. ENERGY FOR MOTOR VEHICLES; September, page 102.

Bollinger, John J., and David J. Wineland. MICROPLASMAS; January, page 124.

Brodsky, Marc H. PROGRESS IN GALLIUM ARSENIDE SEMICONDUCTORS; February, page 68.

Broecker, Wallace S., and George H. Denton. WHAT DRIVES GLACIAL CY-CLES?; January, page 48.

Burns, Jack O., Nebojsa Duric, G. Jeffrey Taylor and Stewart W. Johnson.

OBSERVATORIES ON THE MOON; March, page 42.

Caldwell, John C., and Pat Caldwell. HIGH FERTILITY IN SUB-SAHARAN AFRI-CA; May, page 118.

Caldwell, Pat, and John C. Caldwell. HIGH FERTILITY IN SUB-SAHARAN AF-RICA; May, page 118.

Campbell, Murray, Feng-hsiung Hsu, Thomas Anantharaman and Andreas Nowatzyk. A GRANDMASTER CHESS MACHINE; October, page 44.

Cava, Robert J. SUPERCONDUCTORS BE-YOND 1-2-3; August, page 42.

Chandler, William U., Alexei A. Makarov and Zhou Dadi. ENERGY FOR THE SOVIET UNION, EASTERN EUROPE AND CHINA; September, page 120.

Churchland, Patricia Smith, and Paul M. Churchland. COULD A MACHINE THINK?; January, page 32.

Churchland, Paul M., and Patricia Smith Churchland. COULD A MACHINE THINK?; January, page 32.

Coleman, William J., and Govindjee. HOW PLANTS MAKE OXYGEN; February, page 50.

Colman, Neville, and Peter J. Neufeld. WHEN SCIENCE TAKES THE WITNESS STAND; May, page 46.

Conkling, John A. PYROTECHNICS; July, page 96.

Corcoran, Elizabeth. TRENDS IN MATERIALS: DIMINISHING DIMENSIONS; November, page 122.

Corcoran, Elizabeth, and Tim Beardsley. TRENDS IN AEROSPACE: THE NEW SPACE RACE; July, page 72.

Courtillot, Vincent E. WHAT CAUSED THE MASS EXTINCTION? A VOLCANIC ERUPTION; October, page 85.

Dadi, Zhou, William U. Chandler and Alexei A. Makarov. ENERGY FOR THE SOVIET UNION, EASTERN EUROPE AND CHINA; September, page 120.

Davis, Ged R. ENERGY FOR PLANET EARTH; September, page 54.

Denton, George H., and Wallace S. Broecker. WHAT DRIVES GLACIAL CYCLES?; January, page 48.

De Robertis, Eddy M., Guillermo Oliver and Christopher V. E. Wright. HOMEOBOX GENES AND THE VERTE-BRATE BODY PLAN; July, page 46.

Duric, Nebojsa, Jack O. Burns, G. Jeffrey Taylor and Stewart W. Johnson. OBSERVATORIES ON THE MOON; March, page 42.

Fairchild, Ralph G., Rolf F. Barth and Albert H. Soloway. BORON NEUTRON CAPTURE THERAPY FOR CANCER; October, page 100.

Feinberg, Jack, David M. Pepper and Nicolai V. Kukhtarev. THE PHOTORE-FRACTIVE EFFECT; October, page 62.

Fickett, Arnold P., Clark W. Gellings and Amory B. Lovins. EFFICIENT USE

OF ELECTRICITY; September, page 64. Foukal, Peter V. THE VARIABLE SUN; February, page 34.

Fox, Paul J., and Kenneth C. Macdonald. THE MID-OCEAN RIDGE; June, page 72.

Frank, Kenneth T., and William C. Leggett. THE SPAWNING OF THE CAPELIN; May, page 102.

Fulkerson, William, Roddie R. Judkins and Manoj K. Sanghvi. ENERGY FROM FOSSIL FUELS; September, page 128.

Gamkrelidze, Thomas V., and V. V. Ivanov. The Early History of Indo-Eu-ROPEAN LANGUAGES; March, page 110. Gellings, Clark W., Arnold P. Fickett and Amory B. Lovins. Efficient USE OF ELECTRICITY; September, page 64.

Genzel, Reinhard, and Charles H. Townes. WHAT IS HAPPENING AT THE CENTER OF OUR GALAXY?; April, page 46.

Golay, Michael W., and Neil E. Todreas. ADVANCED LIGHT-WATER REACTORS; April, page 82.

Goldberger, Ary L., David R. Rigney and Bruce J. West. CHAOS AND FRAC-TALS IN HUMAN PHYSIOLOGY; February, page 42.

Goldemberg, José and Amulya K. N. Reddy. ENERGY FOR THE DEVELOPING WORLD; September, page 110.

Govindjee and William J. Coleman. HOW PLANTS MAKE OXYGEN; February, page 50.

Graham, Ronald L., and Joel H. Spencer. RAMSEY THEORY; July, page 112. Greiner, Walter, and Aurel Sandulescu.

Greiner, Walter, and Aurel Sandulescu. NEW RADIOACTIVITIES; March, page 58.

Grieve, Richard A. F. IMPACT CRATER-ING ON THE EARTH; April, page 66. Grobecker, David B., and Theodore W.

Pietsch. FROGFISHES; June, page 96. Gulkis, Samuel, Philip M. Lubin, Stephan S. Meyer and Robert F. Silverberg. THE COSMIC BACKGROUND EXPLORER;

January, page 132. Häfele, Wolf. ENERGY FROM NUCLEAR POWER; September, page 136.

Handel, Steven N., and Andrew J. Beattie. SEED DISPERSAL BY ANTS; August, page 76.

Hegstrom, Roger A., and Dilip K. Kondepudi. THE HANDEDNESS OF THE UNI-VERSE; January, page 108.

Hodge, A. Trevor. A ROMAN FACTORY; November, page 106.

Holdren, John P. ENERGY IN TRANSITION; September, page 156.

Horgan, John. TRENDS IN COSMOLOGY: UNIVERSAL TRUTHS; October, page 108. Hsu, Feng-hsiung, Thomas Anantharaman, Murray Campbell and Andreas Nowatzyk. A GRANDMASTER CHESS MACHINE; October, page 44.

Ivanov, V. V., and Thomas V. Gamkrel-

idze. THE EARLY HISTORY OF INDO-EUROPEAN LANGUAGES; March, page 110.

Johnson, Stewart W., Jack O. Burns, Nebojsa Duric and G. Jeffrey Taylor. OBSERVATORIES ON THE MOON; March, page 42.

Johnston, Arch C., and Lisa R. Kanter. EARTHQUAKES IN STABLE CONTINENTAL CRUST; March, page 68.

Jones, Philip D., and Tom M. L. Wigley. GLOBAL WARMING TRENDS; August, page 84.

Jones, Vaughan F. R. KNOT THEORY AND STATISTICAL MECHANICS; November, page 98.

Judkins, Roddie R., William Fulkerson and Manoj K. Sanghvi. ENERGY FROM FOSSIL FUELS; September, page 128.

Jürgens, Hartmut, Heinz-Otto Peitgen and Dietmar Saupe. THE LANGUAGE OF FRACTALS; August, page 60.

Kanter, Lisa R., and Arch C. Johnston. EARTHQUAKES IN STABLE CONTINENTAL CRUST; March, page 68.

Kendall, Henry W., and Bruce G. Blair. ACCIDENTAL NUCLEAR WAR; December, page 53.

Kinoshita, June. MAYA ART FOR THE RECORD; August, page 92.

Kondepudi, Dilip K., and Roger A. Hegstrom. THE HANDEDNESS OF THE UNI-VERSE; January, page 108.

Kukhtarev, Nicolai V., David M. Pepper and Jack Feinberg. THE PHOTORE-FRACTIVE EFFECT; October, page 62.

Leggett, William C., and Kenneth T. Frank. THE SPAWNING OF THE CAPE-LIN; May, page 102.

Lounasmaa, Olli V., and George Pickett. THE ³He SUPERFLUIDS; June, page 104. Lovins, Amory B., Arnold P. Fickett and Clark W. Gellings. EFFICIENT USE OF ELECTRICITY: September, page 64.

Lubin, Philip M., Samuel Gulkis, Stephan S. Meyer and Robert F. Silverberg. THE COSMIC BACKGROUND EXPLORER; January, page 132.

Macdonald, Kenneth C., and Paul J. Fox. THE MID-OCEAN RIDGE; June, page 72. Maclaren, Noel K., and Mark A. Atkinson. WHAT CAUSES DIABETES?; July, page 62.

Makarov, Alexei A., William U. Chandler and Zhou Dadi. ENERGY FOR THE SOVIET UNION, EASTERN EUROPE AND CHINA; September, page 120.

Masur, Henry, and John Mills. AIDS-RE-LATED INFECTIONS; August, page 50. Melzack, Ronald. THE TRAGEDY OF NEEDLESS PAIN; February, page 27.

Meyer, Stephan S., Samuel Gulkis, Philip M. Lubin and Robert F. Silverberg. THE COSMIC BACKGROUND EXPLORER; January, page 132.

Mills, John, and Henry Masur. AIDS-RE-LATED INFECTIONS; August, page 50.

Mullis, Kary B. THE UNUSUAL ORIGIN OF THE POLYMERASE CHAIN REACTION; April, page 56.

Myers, Stephen, and Emilio Picasso. . THE LEP COLLIDER; July, page 54.

Nahin, Paul J. OLIVER HEAVISIDE; June, page 122.

Neufeld, Peter J., and Neville Colman. WHEN SCIENCE TAKES THE WITNESS STAND; May, page 46.

Newhouse, Joseph R. CHESTNUT BLIGHT; July, page 106.

Nolan, Janne E., and Albert D. Wheelon. THIRD WORLD BALLISTIC MISSILES; August, page 34.

Nowatzyk, Andreas, Feng-hsiung Hsu, Thomas Anantharaman and Murray Campbell. A GRANDMASTER CHESS MACHINE; October, page 44.

Oliver, Guillermo, Eddy M. De Robertis and Christopher V. E. Wright. HOMEOBOX GENES AND THE VERTE-BRATE BODY PLAN; July, page 46.

Palmer, Stephen, and Irvin Rock. THE LEGACY OF GESTALT PSYCHOLOGY; December, page 84.

Papendick, Robert I., John P. Reganold and James F. Parr. SUSTAINABLE AGRI-CULTURE; June, page 112.

Parr, James F., John P. Reganold and Robert I. Papendick. SUSTAINABLE AG-RICULTURE; June, page 112.

Peitgen, Heinz-Otto, Hartmut Jürgens and Dietmar Saupe. THE LANGUAGE OF FRACTALS; August, page 60.

Pepper, David M., Jack Feinberg and Nicolai V. Kukhtarev. THE PHOTORE-FRACTIVE EFFECT; October, page 62.

Peterson, Carl W. HIGH-PERFORMANCE PARACHUTES; May, page 108.

Philibert, Daniel, André Ulmann and Georges Teutsch. RU 486; June, page 42.

Picasso, Emilio, and Stephen Myers. THE LEP COLLIDER; July, page 54.

Pickett, George, and Olli V. Lounasmaa. THE ³He SUPERFLUIDS; June, page 104. Pietsch, Theodore W., and David B. Grobecker. FROGFISHES; June, page

Reddy, Amulya K. N., and José Goldemberg. ENERGY FOR THE DEVELOPING WORLD; September, page 110.

Rees, Martin J. BLACK HOLES IN GALACTIC CENTERS; November, page 56.

Reganold, John P., Robert T. Papendick and James F. Parr. SUSTAINABLE AGRI-CULTURE; June, page 112.

Rennie, John. TRENDS IN IMMUNOLOGY: THE BODY AGAINST ITSELF; December, page 106.

Repetto, Robert. DEFORESTATION IN THE TROPICS; April, page 36.

Rigney, David R., Ary L. Goldberger and Bruce J. West. CHAOS AND FRAC-TALS IN HUMAN PHYSIOLOGY; February, page 42.

Rock, Irvin, and Stephen Palmer. THE LEGACY OF GESTALT PSYCHOLOGY; December, page 84.

Rosenberg, Nathan, and L. E. Birdzell, Jr. SCIENCE, TECHNOLOGY AND THE WESTERN MIRACLE; November, page 42.

Rosenberg, Steven A. ADOPTIVE IMMU-NOTHERAPY FOR CANCER; May, page 62.

Rosenfeld, Arthur H. and Rick Bevington. ENERGY FOR BUILDINGS AND HOMES; September, page 76.

Ross, Marc H., and Daniel Steinmeyer. ENERGY FOR INDUSTRY; September, page 88.

Sanderson, S. Laurie, and Richard Wassersug. SUSPENSION-FEEDING VERTE-BRATES; March, page 96.

Sandulescu, Aurel, and Walter Greiner. NEW RADIOACTIVITIES; March, page 58.

Sanghvi, Manoj K., William Fulkerson and Roddie R. Judkins. ENERGY FROM FOSSIL FUELS; September, page 128.

Sapienza, Carmen. PARENTAL IMPRINT-ING OF GENES; October, page 52.

Sapolsky, Robert M. STRESS IN THE WILD; January, page 116.

Saunders, R. Stephen. THE SURFACE OF VENUS; December, page 60.

Saupe, Dietmar, Hartmut Jürgens and Heinz-Otto Peitgen. THE LANGUAGE OF FRACTALS; August, page 60.

Searle, John R. IS THE BRAIN'S MIND A COMPUTER PROGRAM?; January, page 26.

Silverberg, Robert F., Samuel Gulkis, Philip M. Lubin and Stephan S. Meyer. THE COSMIC BACKGROUND EXPLORER; January, page 132.

Smith, Kendall A. INTERLEUKIN-2; March, page 50.

Soloway, Albert H., Rolf F. Barth and Ralph G. Fairchild. BORON NEUTRON CAPTURE THERAPY FOR CANCER; October, page 100.

Spencer, Joel H., and Ronald L. Graham. RAMSEY THEORY; July, page 112. Spindel, Robert C., and Peter F. Worcester. OCEAN ACOUSTIC TOMOGRAPHY; October, page 94.

Steinmeyer, Daniel, and Marc H. Ross. ENERGY FOR INDUSTRY; September, page 88.

Storey, Janet M., and Kenneth B. Storey. FROZEN AND ALIVE; December, page 92.

Storey, Kenneth B., and Janet M. Storey. FROZEN AND ALIVE; December, page 92.

Stringer, Christopher B. THE EMER-GENCE OF MODERN HUMANS; December, page 98.

Suga, Nobuo. BIOSONAR AND NEURAL COMPUTATION IN BATS; June, page 60. Taylor, G. Jeffrey, Jack O. Burns, Nebojsa Duric and Stewart W. Johnson. OB-SERVATORIES ON THE MOON; March, page 42.

Teutsch, Georges, André Ulmann and Daniel Philibert. RU 486; June, page 42.

Todorov, Igor N. HOW CELLS MAINTAIN STABILITY; December, page 66.

Todreas, Neil E., and Michael W. Golay. ADVANCED LIGHT-WATER REACTORS; April, page 82.

Townes, Charles H., and Reinhard Genzel. WHAT IS HAPPENING AT THE CEN-TER OF OUR GALAXY?; April, page 46. Ulmann, André, Georges Teutsch and

Daniel Philibert. RU 486; June, page

42.

Vandiver, Pamela B. ANCIENT GLAZES; April, page 106.

Verma, Inder M. GENE THERAPY; November, page 68.

Walzer, Peter, and Deborah L. Bleviss. ENERGY FOR MOTOR VEHICLES; September, page 102.

Wassersug, Richard, and S. Laurie Sanderson. SUSPENSION-FEEDING VER-TEBRATES; March, page 96.

Weinberg, Carl J., and Robert H. Williams. ENERGY FROM THE SUN; September, page 146.

Weintraub, Harold M. ANTISENSE RNA AND DNA; January, page 40.

Weiss, Joseph. UNCONSCIOUS MENTAL FUNCTIONING; March, page 103.

Wellnhofer, Peter. *ARCHAEOPTERYX*; May, page 70.

West, Bruce J., Ary L. Goldberger and David R. Rigney. CHAOS AND FRAC-TALS IN HUMAN PHYSIOLOGY; February, page 42.

Wheelon, Albert D., and Janne E. Nolan. THIRD WORLD BALLISTIC MISSILES; August, page 34.

White, Robert M. THE GREAT CLIMATE DEBATE; July, page 36.

Wigley, Tom M. L., and Philip D. Jones. GLOBAL WARMING TRENDS; August, page 84.

Wilkinson, Gerald S. FOOD SHARING IN VAMPIRE BATS; February, page 76.

Williams, Robert H., and Carl J. Weinberg. ENERGY FROM THE SUN; September, page 146.

Wineland, David J. and John J. Bollinger. MICROPLASMAS; January, page 124.

Winson, Jonathan. THE MEANING OF DREAMS; November, page 86.

Wootton, Robin J. THE MECHANICAL DESIGN OF INSECT WINGS; November, page 114.

Worcester, Peter F., and Robert C. Spindel. OCEAN ACOUSTIC TOMOGRAPHY; October, page 94.

Wright, Christopher V. E., Eddy M. De Robertis and Guillermo Oliver. HOMEOBOX GENES AND THE VERTE- BRATE BODY PLAN; July, page 46.

Wright, Karen. TRENDS IN COMMUNICA-TIONS: THE ROAD TO THE GLOBAL VIL-LAGE; March, page 83.

Wright, Karen. TRENDS IN TRANSPOR-TATION: THE SHAPE OF THINGS TO GO; May, page 92.

Yanin, Valentin L. THE ARCHAEOLOGY OF NOVGOROD; February, page 84.

Yellen, John E. THE TRANSFORMATION OF THE KALAHARI! KUNG; April, page 96.

Zewail, Ahmed H. THE BIRTH OF MOLE-CULES; December, page 76.

ARTICLES

ACCIDENTAL NUCLEAR WAR, by Bruce G. Blair and Henry W. Kendall; December, page 53.

AGRICULTURE, SUSTAINABLE, by John P. Reganold, Robert 1. Papendick and James F. Parr; June, page 112.

AIDS-RELATED INFECTIONS, by John Mills and Henry Masur; August, page 50.

ANCIENT GLAZES, by Pamela B. Vandiver; April, page 106.

ANTISENSE RNA AND DNA, by Harold M. Weintraub; January, page 40.

ANTS, SEED DISPERSAL BY, by Steven N. Handel and Andrew J. Beattie; August, page 76.

ARCHAEOPTERYX, by Peter Wellnhofer; May, page 70.

BATS, BIOSONAR AND NEURAL COMPU-TATION IN, by Nobuo Suga; June, page 60.

BORON NEUTRON CAPTURE THERAPY FOR CANCER, by Rolf F. Barth, Albert H. Soloway and Ralph G. Fairchild; October, page 100.

CAPELIN, THE SPAWNING OF THE, by William C. Leggett and Kenneth T. Frank;

May, page 102.

CELLS MAINTAIN STABILITY, HOW, by Igor N. Todorov; December, page 66. CHAOS AND FRACTALS IN HUMAN PHYSIOLOGY, by Ary L. Goldberger, David R. Rigney and Bruce J. West; February, page 42.

CHESTNUT BLIGHT, by Joseph R. Newhouse; July, page 106.

CLIMATE DEBATE, THE GREAT, by Robert M. White; July, page 36.

COMPUTER PROGRAM?, IS THE BRAIN'S MIND A, by John R. Searle; January, page 26.

COSMIC BACKGROUND EXPLORER, THE, by Samuel Gulkis, Philip M. Lubin, Stephan S. Meyer and Robert F. Silverberg; January, page 132.

DEFORESTATION IN THE TROPICS, by Robert Repetto; April, page 36.

DIABETES?, WHAT CAUSES, by Mark A. Atkinson and Noel K. Maclaren; July, page 62.

DREAMS, THE MEANING OF, by Jonathan

Winson; November, page 86.

EARTHQUAKES IN STABLE CONTINENTAL CRUST, by Arch C. Johnston and Lisa R. Kanter; March, page 68.

ECONOMY, POSITIVE FEEDBACKS IN THE, by W. Brian Arthur; February, page 92.

ELECTRICITY, EFFICIENT USE OF, by Arnold P. Fickett, Clark W. Gellings and Amory B. Lovins; September, page 64.

ENERGY FOR BUILDINGS AND HOMES, by Rick Bevington and Arthur H. Rosenfeld; September, page 76.

ENERGY FOR THE DEVELOPING WORLD, by Amulya K. N. Reddy and José Goldemberg; September, page 110.

ENERGY FOR INDUSTRY, by Marc H. Ross and Daniel Steinmeyer; September, page 88.

ENERGY FOR MOTOR VEHICLES, by Deborah L. Bleviss and Peter Walzer; September, page 102.

ENERGY FOR PLANET EARTH, by Ged R. Davis; September, page 54.

ENERGY FOR THE SOVIET UNION, EAST-ERN EUROPE AND CHINA, by William U. Chandler, Alexei A. Makarov and Zhou Dadi; September, page 120.

ENERGY FROM FOSSIL FUELS, by William Fulkerson, Roddie R. Judkins and Manoj K. Sanghvi; September, page 128. ENERGY FROM NUCLEAR POWER, by Wolf Häfele; September, page 136.

ENERGY FROM THE SUN, by Carl J. Weinberg and Robert H. Williams; September, page 146.

ENERGY IN TRANSITION, by John P. Holdren; September, page 156.

EYE, WHAT THE BRAIN TELLS THE, by Robert B. Barlow, Jr.; April, page 90.

FERTILITY IN SUB-SAHARAN AFRICA, HIGH, by John C. Caldwell and Pat Caldwell; May, page 118.

FRACTALS, THE LANGUAGE OF, by Hartmut Jürgens, Heinz-Otto Peitgen and Dietmar Saupe; August, page 60.

FROGFISHES, by Theodore W. Pietsch and David B. Grobecker; June, page 96.

FROZEN AND ALIVE, by Kenneth B. Storey and Janet M. Storey; December, page 92.

GALACTIC CENTERS, BLACK HOLES IN, by Martin J. Rees; November, page 56.

GALAXY?, WHAT IS HAPPENING AT THE CENTER OF OUR, by Charles H. Townes and Reinhard Genzel; April, page 46.

GALLIUM ARSENIDE SEMICONDUCTORS, PROGRESS IN, by Marc H. Brodsky; February, page 68.

GENE THERAPY, by Inder M. Verma; November, page 68.

GESTALT PSYCHOLOGY, THE LEGACY OF, by Irvin Rock and Stephen Palmer; December, page 84.

GLACIAL CYCLES?, WHAT DRIVES, by Wallace S. Broecker and George H.

Denton; January, page 48.

GRANDMASTER CHESS MACHINE, A, by Feng-hsiung Hsu, Thomas Anantharaman, Murray Campbell and Andreas Nowatzyk; October, page 44.

HANDEDNESS OF THE UNIVERSE, THE, by Roger A. Hegstrom and Dilip K. Kondepudi; January, page 108.

HEAVISIDE, OLIVER, by Paul J. Nahin; June, page 122.

HOMEOBOX GENES AND THE VERTE-BRATE BODY PLAN, by Eddy M. De Robertis, Guillermo Oliver and Christopher V. E. Wright; July, page 46.

HUMANS, THE EMERGENCE OF MODERN, by Christopher B. Stringer; December, page 98

IMMUNOTHERAPY FOR CANCER, ADOP-TIVE, by Steven A. Rosenberg; May, page 62

IMPACT CRATERING ON THE EARTH, by Richard A. F. Grieve; April, page 66.

INDO-EUROPEAN LANGUAGES, THE EAR-LY HISTORY OF, by Thomas V. Gamkrelidze and V. V. Ivanov; March, page 110.

INSECT WINGS, THE MECHANICAL DESIGN OF, by Robin J. Wootton; November, page 114.

INTERLEUKIN-2, by Kendall A. Smith; March, page 50.

KALAHARI ! KUNG, THE TRANSFORMA-TION OF THE, by John E. Yellen; April, page 96.

KNOT THEORY AND STATISTICAL ME-CHANICS, by Vaughan F. R. Jones; November, page 98.

LEP COLLIDER, THE, by Stephen Myers and Fmilio Picasso; July, page 54.

MACHINE THINK?, COULD A, by Paul M. Churchland and Patricia Smith Churchland; January, page 32.

MASS EXTINCTION? WHAT CAUSED THE, AN EXTRATERRESTRIAL IMPACT, by Walter Alvarez and Frank Asaro; October, page 78.

MASS EXTINCTION? WHAT CAUSED THE. A VOLCANIC ERUPTION, by Vincent E. Courtillot; October, page 85.

MAYA ART FOR THE RECORD, by June Kinoshita; August, page 92.

MELTING AND FREEZING POINTS ARE NOT THE SAME, WHEN THE, by R. Stephen Berry; August, page 68.

MICROPLASMAS, by John J. Bollinger and David J. Wineland; January, page 124.

MID-OCEAN RIDGE. THE, by Kenneth C. Macdonald and Paul J. Fox; June, page

MISSILES, THIRD WORLD BALLISTIC, by Janne E. Nolan and Albert D. Wheelon; August, page 34.

MOLECULES, THE BIRTH OF, by Ahmed H. Zewail; December, page 76.

MOON, OBSERVATORIES ON THE, by Jack O. Burns, Nebojsa Duric, G. Jeffrey Taylor and Stewart W. Johnson; March, page 42.

NOVGOROD, THE ARCHAEOLOGY OF, by Valentin L. Yanin; February, page 84.

OCEAN ACOUSTIC TOMOGRAPHY, by Robert C. Spindel and Peter F. Worcester; October, page 94.

PAIN, THE TRAGEDY OF NEEDLESS, by Ronald Melzack; February, page 27.

PARACHUTES, HIGH-PERFORMANCE, by Carl W. Peterson; May, page 108. PARENTAL IMPRINTING OF GENES, by

Carmen Sapienza; October, page 52. PHOTOREFRACTIVE EFFECT, THE, by David M. Pepper, Jack Feinberg and

Nicolai V. Kukhtarev; October, page

PLANTS MAKE OXYGEN, HOW, by Govindjee and William J. Coleman; February, page 50.

PLUTO, by Richard Binzel; June, page

POLYMERASE CHAIN REACTION, THE UN-USUAL ORIGIN OF THE, by Kary B. Mullis; April, page 56.

PYROTECHNICS, by John A. Conkling; July, page 96.

RADIOACTIVITIES, NEW, by Walter Greiner and Aurel Sandulescu; March, page

RAMSEY THEORY, by Ronald L. Graham and Joel H. Spencer; July, page 112. REACTORS, ADVANCED LIGHT-WATER,

by Michael W. Golay and Neil E. Todreas; April, page 82.

ROMAN FACTORY, A, by A. Trevor Hodge; November, page 106.

RU 486, by André Ulmann, Georges Teutsch and Daniel Philibert; June, page 42.

SCIENCE, TECHNOLOGY AND THE WEST-ERN MIRACLE, by Nathan Rosenberg and L. E. Birdzell, Jr.; November, page 42.

SOLAR-NEUTRINO PROBLEM, THE, by · Cellular automata programs that cre-John N. Bahcall; May, page 54.

STRESS IN THE WILD, by Robert M. Sapolsky; January, page 116.

SUN, THE VARIABLE, by Peter V. Foukal; February, page 34.

SUPERCONDUCTORS BEYOND 1-2-3, by Robert J. Cava; August, page 42.

SUPERFLUIDS, THE 3 He, by Olli V. Lounasmaa and George Pickett; June, page 104.

SUSPENSION-FEEDING VERTEBRATES, by S. Laurie Sanderson and Richard Wassersug: March, page 96.

TRENDS IN AEROSPACE: THE NEW SPACE RACE, by Elizabeth Corcoran and Tim Beardsley; July, page 72.

TRENDS IN COMMUNICATIONS: THE ROAD TO THE GLOBAL VILLAGE, by Karen Wright; March, page 83.

TRENDS IN COSMOLOGY: UNIVERSAL TRUTHS, by John Horgan; October, page 108.

TRENDS IN IMMUNOLOGY: THE BODY AGAINST ITSELF, by John Rennie; December, page 106.

TRENDS IN MATERIALS: DIMINISHING DI-MENSIONS, by Elizabeth Corcoran; November, page 122.

TRENDS IN TRANSPORTATION: THE SHAPE OF THINGS TO GO, by Karen Wright; May, page 92.

UNCONSCIOUS MENTAL 'FUNCTIONING, by Joseph Weiss; March, page 103.

VAMPIRE BATS, FOOD SHARING IN, by Gerald S. Wilkinson; February, page

VENUS, THE SURFACE OF, by R. Stephen Saunders; December, page 60.

WARMING TRENDS, GLOBAL, by Philip D. Jones and Tom M. L. Wigley; August, page 84.

WITNESS STAND, WHEN SCIENCE TAKES THE, by Peter J. Neufeld and Neville Colman; May, page 46.

THE AMATEUR SCIENTIST

Camera that catches the wind and captures the landscape, A remote-control; October, page 126.

Laser emits powerful burst of green and yellow light, A homemade copper chloride; April, page 114.

Polymer sheet is stretched, it may "neck" long before it snaps, When a: February, page 100.

Stirling engine can be built with common materials. A backyard version of a; January, page 140.

Sunspots and how to observe them safely; June, page 130.

Ultraviolet radiation from the sun, How to monitor; August, page 106.

COMPUTER RECREATIONS

ate wireworld, rugworld and other diversions, The; January, page 146.

MATHEMATICAL RECREATIONS

Cat from its grin, How to resurrect a; September, page 174.

Fermat's Christmas Theorem is explained in one dickens of a tale; December, page 128.

Fractal flora or fauna, How to transform flights of fancy into; May, page

Golygon City, An odd journey along even roads leads to home in; July, page 118.

Math abuse from around the world, A compendium of; November, page 142.

Math abuse, Lunar infants, lotteries and meteorites expose the dangers of; March, page 118.



